

Subcontract # SF1867-706 Known As: Subcontract #3

Waste Profile Cross-Reference Guide

Line Item#	Description	EPA	Waste Profile			
185111 7 	The state of the s	Hazardous Waste Codes				
1	Oxidizing Solid	D001	Received			
2	Trichloroethylene Contaminated Liquid	D040	Received			
3	Flammable, Corrosive, Basic Liquid	D001, D002	SF1867-704 (Subcontract #2); Items 10, 28			
4	Flammable Liquid	D001	Merged with Item 8, which was received			
5	Flammable, Corrosive, Acidic Liquid	D001, D002	SF1867-704 (Subcontract #2); Items 10, 28			
6	Flammable Paint Related Material	D001, D035	SF1867-704 (Subcontract #2); Item 17			
7	Oxidizing Liquid	D001	Changed based on sample; Flammable Liquids, Corrosive D001 & D002; SF1867-704 (Subcontract #2); Items 10, 28			
8	Flammable Liquid	D001, D003	Received - undered wlout Doo			
9	Flammable Solid and Debris	D001	SF1867-704 (Subcontract #2); Items 5, 9, 11			
10	Non-hazardous Soil	None	Not Necessary; Not removed under this subcontract			
11	Corrosive, Acidic, Oxidizing Liquid	D001, D002	Changed based on sample; Flammable Liquids, Corrosive D001 & D002; SF1867-704 (Subcontract #2); Items 10, 28			

Subcontract #3

(We are going to use existing profiles
for remaining
maderial)



Profile	Trackin	g #

WASTE PROFILE FORM

For assistance in completing this document or for additional information on EQ's service offerings, please visit our website at www.egonline.com or call 800-592-5489.

EQ - The Environmental Quality Company will choose the appropriate facility and method of waste management for your waste from the technologies offered at each EQ operation.

If you wish to direct this waste to a specific EQ facility(s) or treatment technology please indicate here:

CERCLA approved outlets in United States only. Waste Common Name: Item 1 oxidizer solids Section 1 - Generator & Customer Information Generator EPA ID # NJD-986-630-070 Internal Use Only: EQ Division Generator USEPA Region II EQ Customer No. 5252 Invoicing Company CAPITOL ENVIRONMENTAL - BOWIE MD Facility Address Superior Barrel & Drum Site Address 200 BIDDLE AVENUE, SUITE 205 City Elk Township State NJ Zip 08028 City NEWARK State DE Zip 19702 24-hour Emergency Response Number (732) 321-4454 Country USA 2890 Woodbridge Ave., Invoicing Contact AMY MOSER Mailing Address MS-211 Phone (302) 380-3737 Fax (302) 380-3739 City Edison State NJ Zip 08837-7679 Technical Contact MIKE SCHUBERT Generator Contact Keith Glenn Phone (610) 274-3833 Fax (302) 250-4794 Title OSC Cell Phone (302) 383-0732 Phone (732) 321-4454 Fax (E-mail mschubert@capitolenv.com E-mail Not available Section 2 - Shipping & Packaging Information 2.1) Shipping Volume & Frequency: a) Volume of Waste to be Shipped: 6-10 DM55 b) Frequency: One Time () Month Quarter Year Other 2.2) DOT Information a) Is this a U.S. Department of Transportation (USDOT) Hazardous Material? b) If "Yes", indicate the proper shipping name per 49 CFR 172.101 Hazardous Materials Table: RQ, UN1479, Waste oxidizing solid, n.o.s. (sodium persulfate, sodium percarbonate), 5.1, PGIII, (D001), ERG#140 Section 3 - Special Properties 3.1) Color VARIES 3.2) Odor V None Ammonia Amines Mercaptans Sulfur Organic Acid Amines/Ammonia Other: 3.3) Consistency at 70 °F: ✓ Solid Dust/Powder Debris Sludge Liquid Gas/Aerosol 3.4) What is the pH? <u>≤2</u> 2.1-4.9 5-10 10.1-12.4 ≥12.5 ✓ N/A 3.5) What is the flash point? < 900 F 90-1390 F 140-199 o F] ≥200 ° F ✓ N/A 3.6) Does this waste exhibit any of the following properties? (check all that apply) ✓ None Free Liquids **Metal Fines** Water Reactive Biohazárd Shock Sensitive Oily Residue Dioxins **Furans** Aluminum Asbestos -non- friable Asbestos - friable Other Radioactive Air Reactive Isocyanates Biodegradable Sorbents Pyrophoric Reactive Sulfide Reactive Cyanide **Explosives** Temperature Controlled Organic Peroxide **NORM TENORM**

Rev. 12/12

Section 4 - Composition and Generating Process 4.1) Provide a physical and chemical composition of the waste (e.g. soil, water, PPE, debris, etc.). List the percent ranges or the concentration of each component, either estimated or known. sodium persulfate 0. to sodium percarbonate inorganic solids 99. to 100. % 4.2) Provide a description of the generating process. Remediation & IDW Sites: please provide a site history. CERCLA cleanup of a former drum recycler 4.3) Are there any known previous handling or treatment issues involving this waste? () Yes* No. *If yes, describe: Section 5 - Hazardous Wastes As determined by 40 CFR, Part 261 and State Rules: Please list applicable waste code(s): 5.1) Is this waste exempted from RCRA? () Yes (No If Yes, please provide exemption: 5.2) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? O Yes No a) For F006-F009, F012, does this come from a generator that conducts a cyanide plating process? 5.3) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Yes 🔵 No 5.4) Do any State Specific Hazardous Waste Codes apply? 🔘 Yes 🔘 No If you answered 'no' to 5.2, 5.3 and 5.4, please proceed to Section 6. 5.5) EPA Source Code: G43 EPA Form Code: W319 Analysis and/or MSDS may be required for review and approval for hazardous and non-hazardous waste streams. 5.7) Does this waste exceed Land Disposal Restriction levels? Yes ○ No a) Is this stream a wastewater (WW) or non-wastewater (NWW)? NWW b) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?) Yes c) Does this waste contain greater than 50% debris, by volume?) Yes (Debris is greater than 2.5 inches in size.) d) If the debris is larger than 3 ft \times 3 ft \times 3 ft, please provide the approximate dimensions and weight: 5.8) If this is a characteristic hazardous waste, does it contain Underlying Hazardous Constituents? Yes* ■ No. *If Yes, please list: For a complete list of UHC constituents, please refer to 40 CFR 268.48

Section 6 - Non-Hazardous Wastes

O UNIV O RG N/A

6.1) Do any <u>State Specific Non-Hazardous Waste Codes</u> apply?6.2) Is this a <u>Universal (UNIV)</u> waste or a <u>Recyclable Good (RG)</u>?

6.3) Is this waste used oil as defined by 40 CFR Part 279? Yes No	
a) If yes, is the total halogen content of the used oil waste stream greater than 1,000 ppm? b) If yes, what is the source of the halogen content?	○ Yes○ No
 This is a metalworking oil/fluid containing chlorinated paraffins. This is a used oil contaminated with chlorofluorocarbons from refrigeration units. This oil contains halogenated solvents. List specific solvents: Other, describe: 	

Rev. 12/12

Page 2 of 4

Form: 262258-1

Please list applicable waste code(s):

Section 7 - TSCA Information	
7.1) What is the concentration of PCBs in the waste? None 0-49 ppm 50-499 ppm 500+ ppm	
7.2) Does the waste contain PCB contamination from a source with a concentration of Science Contain PCB contamination from a source with a concentration of Science Contain PCB contamination from a source with a concentration of Science Contain PCB contain PC	
If you answered "none" or '0-49 ppm' to 7.1 and "no" to 7.2, please proceed to Section 8.	٧n
7.3) Has this waste been processed into a non-liquid form?	
*If yes, what was the concentration of DCPs miter to a supply 100	
7.4) Is this non-liquid PCB waste in the form of soil, rags, debris, or other contaminated marking.	
(.5) Are you a PCB canacitor manufacturer or a PCP agriculture at the second se	
7.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment)	
peen drained/flushed of all PCBs and decontaminated in accordance with 40 CEB 764 co/bo	
Section 8 - Clean Air Act Information	
8.1) Is this waste subject to regulation under 40 CFR, Part 264, Subpart CC (VOC > 500 ppmw)? Yes No.	
6.2) is this waste subject to regulation under 40 CFR. Part 63. Subpart DD (VOHAP > 500 pomulo)	
8.3) Is the site, or waste, subject to any other NESHAP/MACT standard(s)?	
*If Yes this document serves as notification that this waste contains chemicals	
required to be managed in accordance with Part	
8.4) Does this waste stream contain Benzene?	
if you answered 'no to 8.4, please proceed to Section 9.	
8.5) Does the waste stream come from a facility subject to 40 CFR 61, Subpart FF (Benzene NESHAP)?	
If Yes, please provide the SIC/NAICS code:	
If you answered "no" to 8.5, please proceed to Section 9.	
8.6) Does your facility manage the waste subject to Benzene NESHAP in a manner other than shipping off-site? Yes No	
If Yes, please specify:	
8.7) Is the generating source of this waste a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? Yes ○ No	
6.6) Does the waste contain >10% water?	
8.9) What is the TAB quantity for your facility? Mg/year	
8.10) What is the total Benzene concentration in your waste? Percent or ppmw.	
Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.	
Section 9 - Certification	
certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's personnel to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's personnel to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf that is such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf	
f I am an agent acting on behalf of the generator, I also certify that I have permission to sign any and all waste characterization paperwork in the generator's behalf and that I can produce such certification in writing upon request.	
Generator Signature Printed Name Value	
Benerator Signature Printed Name Keith 6 leun	
Company US EPA Title OSC Date W/25/2014	

Form: 262258-1

CC Cycle Chem, Inc. Voice (908) 355-5800 Fax (908) 355-0562 www.cvdechem.com

ELIZABETH

07206

LEWISBERRY 217 South 1ST St. 550 Industrial Dr. Elizabeth, NJ Lewisberry, PA

17339

(717)938-4700. (717)938-3301

Material Profile Sheet Product Code:
Generator No:

A. GENERATOR IN	VFORMATIC	N	•		GENERATOR USEPA ID NJD986630705				
GENERATOR NAME_U	2890 Woodb	<u>ridge Av</u>	e., MS-21		BILLING ADDRESS Capitol Environmental Services, Inc. 200 Biddle Ave., Suite 205, Newark, DE 19702				
GENERATOR CONTAC	idison, NJ O		<u>79 </u>		CONTROL AND CALL AND				
GENERATOR CONTACT	/ <u>Keitii Gi</u> # 732-321.	<u>.4454</u>			CONTACT_Mike Schubert PHONE# 610-274-3833 FAX #_ 302-250-4794				
SITE ADDRESS 798 1			(Townshi	p. NJ 080	28 PROCESS GENERATING WASTE				
NAME OF WASTE Ite	m 2 Trichlor	ethylen	e contam	. liquid	CERCLA cleanup of a former drum recycler; leftover				
IFB	-706				material				
B. PHYSICAL CHAR Color/Physical Descrip			E		D. REGULATORY INFORMATION				
STRONG INCIDENTAL ODOR		1	STATE @ 70°F	:	USEPA HAZARDOUS WASTE?: YES NO				
STRONG INCIDENTAL ODOR PRESENT X YES _No Solventinaintion Physical State @ 70°F _SOLID X SINGLE PHASE XLIQUIDBI-LAYERED			X_50	NGLE PHASE	USEPA CODE(S):				
WASTEWATER	SPECIFIC	POWD	ER →	LTI-LAYERED	APPLICABLE SUBCATEGORIES:				
<u>X</u> NONWASTEWATER	GRAVITY <u><1.3</u>				STATE HAZARDOUS WASTE?: YES NO				
FLASHPOINT	LIQUID/SOLID/SI	WDGE	p i 	2.0	STATE CODE(S):				
< 70°F 70°F - 100°F 101°F - 141°F	% Studge <u><1.</u> % Suspended Soi % Solid/Debris_0	6d9<1_	<u> </u>	.01-5 5.01-9 0.01-12.4 12.50	D.O.T. HAZARDOUS WASTE?:				
X_142°F - 200°F _>200°F	% Free Liquids	99	BACT		PROPER SHIPPING NAME: RO. Hazardous Waste Liquid, n.o.s. (trichloroethylene,				
NO FLASH EXACT	· · · · · · · · · · · · · · · · · · ·				petroleum) CLASS: 9				
Ignitable (If solid)YesNo Closed Cup Open Cup	Dumpable? X Pumpable? X	Yes Yes	. No No		A Q. AVOIRS				
	Pourable? X	Yes	No		E. SHIPPING INFORMATION/SHIPMENT METHOD:BULK LIQUID ANTICIPATED VOLUME: _8 X 55 in 85 OP				
C. CHEMICAL COMP					BULK SOLID				
	Is.	Analysis /	Attached?	_Yes <u>X</u> .No	DUMP TRAILER QUANTITY: 8				
			RANGE MINIMUM	RANGE MAXIMUM	X_DRUM SIZE (55 in 85) UNITS: drums				
Mixed Liquid-Paint,			98	100%	PALLETS				
Petroleum, minera		sive,							
Petroleum distillat Water	es, etc.		0	2%	F. SPECIAL HANDLING CONSIDERATIONS				
Total trichloroethyle	ne		.460	.560pp	CERCLA FACILITIES XX INCINERATE ONLY NO LANDFILL CCI SALES CODE				
Total methyl ethyl k			11	29ppm	NO LANDFILL CCT SALES CODE PROJECT CODE				
					OTHER Use outlets previously supplied by Tara; notify				
			ļ <u> </u>		Capitol if different outlet needed. No Canada.				
	· · · · · · · · · · · · · · · · · · ·				COD neeeded				
G. TRANSPORTATIO CUSTOMER WILL DEL			USTOMER V	VILL DELIVE	R TO END FACILITY VIA CCI CCI TO PROVIDE TRANSPORTATION				
H. OTHER HAZARDOU	S CHARACTERS	rics							
INDICATE IF THE WASTE IS:	•	•	Indicate I	If This Waste	Contains Any Of The Following: Is this waste characteristically hazardous for				
WATER REACTIVE				M	metals or organics (EPA Waste Codes D004- one or Less Than or Actual D043)? <u>X</u> Yes No. If yes, please list the				
RADIOACTIVE SUBJECT TO SUBPART FF			PCB's	•	constituents and concentrations in Section D.				
BENZENE REGULATIONS ETTOLOGICAL					Door this works contain underlying hours				
TSCA REGULATED			Cyanides	2	constituents as defined in 40 CFR 268 (2)(1)				
OXIDIZING MATERIAL PYROPHORIC			Phenolics		< 50 PPM ppy at concentrations exceeding the UTS				
EXPLOSIVE/SHOCK SENSIT X NONE OF THE ABOVE	TIVE		Sulfides		treatment standards? X Yes No. If yes, Soo PPM				
			VOC's	_					
GENERATOR CERTIFIE	CATTON: 1 houses	rantify that all	Information c.+	milland in this					
					d all attached documents is complete, contains true and accurate descriptions and is representative of the assession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that				
point of origin as set forth on	the manifest or to su	ch other locati	un uus mes uue inne rineinnaheri	in willing by the	oe nouce of such condition to the Generator and coordinate the return of the nonconforming waste to the				
contacted as such to issue an			u ameno and/or	CONTECT ONLY THE	receipt, realitaing, temporary storage and return or such nonconforming waste to point of origin or to such mation on the MPS with the full understanding that if any amendment or correction is performed, I will be				
AUTHORIZED SIGNATURE:				TTTLE:	OSC DATE No. 17 page				

C Cycle Chem. Inc.

ELIZABETH

LEWISBERRY 217 South 1ST St. 550 Industrial Dr.

P	lat	eria	al P	rofi	le S	hee	t
F	ro	duc	t C	ode:	,		
	_			- No			

Fax (908) 355-0562 07206 17339 www.cvclechem.com /717)938-4700. (717)938-3301	Voice (908) 355-5800 Fax (908) 355-0562 www.cvclechem.com	Elizabeth, NJ 07206	Lewisberry, PA 17339 (717)938-4700. (717)938-3301	Generator No:
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Voice (908) 355-56 Fax (908) 355-056 www.cvclechem.cc	2	Elizabeth, 07206	ָט א	Lewisbei 17339 (717)938	TY, PA 1-4700. (717)938-3301		tor No:
A. GENERATOR IN	IFORMATIO	N			GENERATOR USE	PA ID	NJD986630705
GENERATOR NAME_US	SEPA Region II 2890 Woodbi idison, NJ 08	idge Ave., M	rrel & 15-21	Drum Site 1			vironmental Services, Inc. Newark, DE 19702
GENERATOR CONTACT GENERATOR PHONE # SITE ADDRESS 798 J NAME OF WASTE Ite	7 Keith Gle * 732-321- acob Harris I	enn 4454 ane, Elk Tor				-3833 TNG WASTI CLA cleanu	FAX # 302-250-4794 up of a former drum recycler;
IFB -706 - flammable					Left	over <u>ma</u>	ierial
B. PHYSICAL CHAR Color/Physical Descrip					D. REGULATORY INFO	PRMATION	
STRONG INCIDENTAL ODOR X YES _No Solvent/		PHYSICAL STATI SOLID _XLIQUID	X_57/	IGLE PHASE LAYERED	USEPA HAZARDOUS WASTE USEPA CODE(S): D04	7: 0. D001	YES NO
WASTEWATER _X_NONWASTEWATER	WASTEWATER SPECIFIC SPMT S		DERMULTI-LAYERED		APPLICABLE SUBCATEGORIA STATE HAZARDOUS WASTE		□ YES □ NO
FLASHPOINT	LIQUID/SOLID/SI. % Studge <1 % Suspended Soli % Solid/Debris 0 % Free Liquids >	<u>/k≤1</u>	ا_¥ 9 ≤		STATE CODE(S): D.O.T. HAZARDOUS WASTE PROPER SHIPPING NAME:_ petroleum)	?: R O. Waste Fl a	mmable Liquid, n.o.s. (trichloroethylene,
Ignitable (if solid) _Yes _No _Closed Cup _ Open Cup	Pumpable? X		** }		E. SHIPPING INFORM BULK LIQUID		PMENT METHOD: PATED VOLUME: 8 X 55 in 85 OP
C. CHEMICAL COMP		MSDS Attache Analysis Attac			BULK SOLID DUMP TRAILER ROLL-OFF	QUANT	***************************************
Mixed Liquid-Paint, Petroleum, minera		98	NGE NIMUM B	RANGE MAXIMUM 100%	X DRUM SIZE (55 in 8 PALLETS TOTE ()	PRICE:	UNITS: drums ENCY: one time
Petroleum distillat Water Total trichloroethyle Total methyl ethyl ke	es, etc. ne	.0	60 L	2% .560pp 29ppm	F. SPECIAL HANDLING CERCLA FACILITIES XX NO LANDFILL PROJECT CODE	S CONSIDEI	RATIONS INCINERATE ONLY CCI SALES CODE
						erent outle	ipplied by Tara; notify t needed. No Canada.
G. TRANSPORTATIO CUSTOMER WILL DEL			OMER V	VILL DELIVE	R TO END FACILITY VIA CC	τ 🗆 α	T TO PROVIDE TRANSPORTATION
H. OTHER HAZARDOU. INDICATE IF THE WASTE IS: RCRA REACTIVE WATER REACTIVE		- 	dicate i		Contains Any Of The Follow		Is this waste characteristically hazardous for metals or organics (EPA Waste Codes D004-
		Pa	9's		one or Less Than < SOPPM	or Actual PPM	D043)? X Yes _ No. If yes, please list the constituents and concentrations in Section D. Does this waste contain underlying bezardous

FTIOLOGICAL TSCA REGULATED OXIDIZING MATERIAL PYROPHORIC	Cyanides Phenolics	<u>x</u>	< 250PPM < 50 PPM	PPM PPM
EXPLÖSIVE/SHOCK SENSITIVE	Sulfides	<u>x</u>	< 500 PPM	PPM
X_NONE OF THE ABOVE	VOC's		< 500 PPM	≥ 500 PPM

constituents as defined in 40 CFR 268 (2)(1) at concentrations exceeding the UTS treatment standards? X Yes _ No. If yes, please list constituents and concentrations in Section D.

GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all attached documents is complete, contains true and accurate descriptions and is representative of the SELVENT OF CERT IT ICATION I hereby certify that all information submitted in this and all attached documents is complete, complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste does not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the Generator and coordinate the return of the nonorming waste the point of origin as set forth on the manifest or to such other locations designated in writing by the Generator. Generator agrees to relimburse CCI for all handling, packaging, clean-up and transportation costs or charges; demage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such nonconforming waste to point of origin or to such contacted as such to issue any approval.

AUTHORIZED SIGNATURE:

DATE June 5 2014 DATE June 5 . 2014 TITLE:

CC Cycle Chem, Inc. Voice (908) 355-5800 Fax (908) 355-0562

ELIZABETH Elizabeth, NJ

07206

LEWISBERRY 217 South 1ST St. 550 Industrial Dr. Lewisberry, PA

17339

(717)938-4700. (717)938-3301

Material Profile Sheet Product Code:	•
Generator No:	

DO BO SULL VERIENTIAL	42011		1717/3	36-4700: 1717/936-33		
A. GENERATOR II	NFORMATIO	N .		GENERATOR :	USEPA ID	NJD986630705
GENERATOR NAME_U MAILING ADDRESS	2890 Woodb	ridge Ave., MS				Environmental Services, Inc. 5, Newark, DE 19702
GENERATOR CONTAC	Edison, NJ 01			CONTACT_MI	ko Cabubart	
GENERATOR PHONE						FAX # 302-250-4794
TTE ADDRESS 798			nship, NJ OS			
IAME OF WASTE_Ite	m 8- Flamm	able Liquid		CERCLA mate		former drum recycler; leftover
B. PHYSICAL CHAR Color/Physical Descri				D. REGULATORY		
STRONG INCIDENTAL ODOR X YES _No Solvent			X_SINGLE PHASE	USEPA HAZARDOUS W		YES NO
· · · · · · · · · · · · · · · · · · ·			BI-LAYERED MULTI-LAYERED			
WASTEWATER _X_NONWASTEWATER	SPECIFIC GRAVITY <u><1.3</u>		SLUDGE	APPLICABLE SUBCATE		able liquid-High TOC;
			ρΗ	STATE HAZARDOUS W	ASTE?:	YES NO
FLASHPOINT	LIQUID/SOLID/SI % Sludge <1.	<i>UDGE</i>	≤ 2.0 2.01-5	STATE CODE(S):		
< 70°F X70°F - 100°F	% Suspended Sol % Solid/Debris 0		_ <u>X_</u> 5.01-9 9.01-12.4 >12.50	D.O.T. HAZARDOUS W	ASTE?:	YES NO
_101°F - 141°F 142°F - 200°F	% Free Liquids _>			PROPER SHIPPING NA	<i>MF</i> · RO. Waste F	Flammable liquids, n.o.s. (methyl ethyl
>200°F NO FLASH				ketone, petroleum d	<u>istillates)</u>	
EXACT Ignitable (if solid)YesNo	Dumpable? X	Yes No		CLASS: <u>3</u> I.D. I	NO: <u>UN1993</u> .P	P.G.: 11 R. Q.: 100
_Closed CupOpen Cup	Pumpable? X Pourable? X	Yes No Yes No				HIPMENT METHOD:
C. CHEMICAL COM	POSITION To	MSDS Attached	2 VocYN	BULK LIQUID BULK SOLID	ANII	CIPATED VOLUME: 5 X 55 in 85 2 totes
or originately officer	Is	Analysis Attache	ed?_Yes X.No	DUMP TRAILER ROLL-OFF		QUANTITY: 5 drums , 2 totes
		RANG		X DRUM SIZE (55	in 85)	UNITS:drums/totes
Mixed Flammable L	iquid-Paint, res	sins 98	MUM MAXIMUM 100%	PALLETS		PRICE:
Petroleum distillate				<u>XTOTE_(200-25</u>	50)	FREQUENCY: one time
Toluene diisocyanat	.			F. SPECIAL HAND	LING CONSID	ERATIONS
Total methyl ethyl k		1 1	5% 5ppm	CERCLA FACILITIES	5_XX	INCINERATE ONLY
				NO LANDFILL PROJECT CODE		CCI SALES CODE
				OTHER_ Use outle	ets previously	supplied by Tara; notify
				Capitol if	<u>f different outl</u>	let needed. No Canada.
· · · · · · · · · · · · · · · · · · ·				COD nee	eded	
G. TRANSPORTATI CUSTOMER WILL DE			ER WILL DELI	VER TO END FACILITY VI	A CCI U	CCI TO PROVIDE TRANSPORTATION [
H. OTHER HAZARDOU		TCS				
INDICATE IF THE WASTE IS: RCRA REACTIVE	:	Indic	ate If This Wa	ste Contains Any Of The I	Following:	Is this waste characteristically hazardous for metals or organics (EPA Waste Codes D004-
WATER REACTIVE RADIOACTIVE				None or Less Than	or Actual	D043)? _Yes X _ No. If yes, please list the
SUBJECT TO SUBPART FI	=	PCB's		< 50PPM	PPM	constituents and concentrations in Section D.
BENZENE REGULATIONS FTIOLOGICAL		Cyania	tes	< 250PPM	PPM	Does this waste contain underlying hazardous
TSCA REGULATED OXIDIZING MATERIAL		Phenoi	lics		PPM	constituents as defined in 40 CFR 268 (2)(T) at concentrations exceeding the UTS
PYROPHORIC EXPLOSIVE/SHOCK SENSI	TIVE	Sutfide		< 500 PPM		treatment standards? Yes X No. If yes,
_NONE OF THE ABOVE			<i>-</i>		<i>PPM</i>	please list constituents and concentrations in Section D.
 		VOC's		< 500 PPM	≥500 PPM	
any waste does not conform point of origin as set forth or or charges, damage to equip	to the Identification at the manifest or to su ment, and costs assoc Generator. I hereby a	garuing lotown or suspe nd description on this Mi ich other locations design lated with lost time local	scied nazarus in the IPS then CCI shall pi nated in writing by i irred by CCI during	possession of the generator has in possession of the generator to the Generator, Generator agrees in the receipt, handling, temporary some information on the MPS with the fu	been disclosed. If CCI the Generator and co to reimburse CCI for a	and accurate descriptions and is representative of the I discovers, after having taken delivery of the waste, that nordinate the return of the nonconforming waste to the all handling, packaging, clean-up and transportation costs if such nonconforming waste to point of origin or to such til any amendment or correction is performed, I will be
	100		111115:	OSC		DATE May 2. 2014

Updated to Reflect Disposed
facility did not find votes
reactive material.

CC Cycle Chem, Inc. Voice (908) 355-5800 Fax (908) 355-0562

ELIZABETH

07206

LEWISBERRY 217 South 1ST St. 550 Industrial Dr. Elizabeth, NJ Lewisberry, PA

17339

Material Profile	
Product Code:_ Generator No:_	

. GENERATOR II	NFORMATIO	V		GENERATOR US	SEPA ID	NJD986630705	
ENERATOR NAME_U AILING ADDRESS	SEPA Region II 2890 Woodbri Edison, NJ 08	idge Ave., MS-2	& Drum Site			vironmental Services, I Newark, DE 19702	nc.
ENERATOR CONTAC				CONTACT_Mike	Schubert		
ENERATOR PHONE :	# <u>732-321-4</u>	1454		PHONE# 610-27		FAX #_ 302-250-4	794
TE ADDRESS 798					*	· · · · · · · · · · · · · · · · · · ·	
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<u>X</u> NONWASTEWATER	GRAVITY≤1.3			STATE HAZARDOUS WAS	STE?:	YES NO	
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1359-A Ellsworth Industrial Boulevard ■ Atlanta, GA 30318 ■ Telephone (404) 636-0928 ■ FAX (404) 636-7162 ■ http://www.kemron.com

INVITATION FOR BID (IFB)

Date: 4/16/2014

Proposal No.: SF1867-706

KEMRON Environmental Service, Inc. (KEMRON) is soliciting offers to furnish transportation and disposal of hazardous and non-hazardous material. KEMRON contemplates the award of a subcontract/service agreement on a fixed price indefinite quantity basis.

This solicitation contains the statement of work (Exhibit I), a sample services agreement (Exhibit II) and, the required flow down clauses that will be incorporated into the award (Exhibit III). Offerors are cautioned to carefully review all exhibits. Submission of an offer is indication that you are willing to abide by the terms and conditions stated in each exhibit. The exhibits do not need to be returned with your offer (see "Required Content of Offer" below).

Solicitation Instructions

The following provisions apply to this solicitation.

- Proposals must be submitted by April 22, 2014 at 5:00 PM (local time). E-mail responses to: <u>imurphy@kemron.com</u>. Facsimile responses are acceptable. Please fax to: 404.636.7162
 Attn: Janelle Murphy.
- 2. All of the forms attached to this solicitation, except for the proposed subcontract agreement, must be returned with your proposal. Please note that KEMRON's payment terms are <u>PAY WHEN PAID</u>. If you cannot agree to these payment terms, then your proposal may not be considered.
- 3. All prices offered shall remain firm for <u>90 calendar days</u> from the deadline for proposals specified above unless the deadline is modified by an amendment to this solicitation. This validity period shall apply to all proposals received by KEMRON regardless of whether a different validity period is specifically stated within your proposal.
- 4. Unless written exception(s) to the proposed services agreement accompany the offer, offerors accept the provisions as proposed without revision or additional compensation.
- 5. If this solicitation is amended, all terms and conditions that are not amended remain unchanged.
- 6. Requests for clarification/information must be submitted to KEMRON's Point of Contact in writing with sufficient time for a response to be distributed to all prospective Submit written questions to Janelle Murphy at the fax number above or via e-mail to imurphy@kemron.com and we will respond to each written question and deliver the response to all potential offerors, as appropriate.

- 7. You may submit modifications to your proposal at any time before the solicitation deadline, and may submit modifications in response to an amendment or to correct a mistake at any time before award.
- 8. KEMRON reserves the right to make an award on any item for a quantity less than the quantity offered, at the unit cost or prices offered, unless the offeror specifies otherwise in the proposal. KEMRON further reserves the right to make multiple awards if, after considering the additional administrative costs, it is in KEMRON's best interest to do so.

Evaluation Criteria – Lowest Price

KEMRON will award a subcontract to the responsible offeror whose proposal represents the lowest evaluated price offered. KEMRON reserves the right to reject all offers received.

Required Content of Offer

The following attached forms must be completed and submitted with your offer:

- Compensation Schedule (Attachment A)
- Representations and Certifications (Attachment B)
- CERCLA Compliance (Attachment C)
- Agreement Exceptions (Attachment D)
- Certification of a Compliant Drug Policy (Attachment E)
- Certificate of Training, Medical and Safety Requirements (Attachment F)
- Responsibility Determination Certification (Attachment G)

Thank you for reviewing this solicitation. Please notify me as soon as possible should your firm decide not to submit an offer.

Sincerely,

Janelle Murphy
Transportation and Disposal Coordinator



1359-A Ellsworth Industrial Boulevard ■ Atlanta, GA 30318 ■ Telephone (404) 636-0928 ■ FAX (404) 636-7162 ■ http://www.kemron.com

Statement of Work

Title: Transportation and Disposal of Hazardous and Non-Hazardous Material

Date: 4/16/2014

Proposal No.: SF1867-706

1. Overview

KEMRON Environmental Services, Inc. is the prime contractor for the U.S. EPA Region II, at the Superior Barrel and Drum site. As a part of this removal action, KEMRON is soliciting pricing from vendors for transportation and disposal of hazardous and non-hazardous material. This material must be transported and disposed of in accordance with all applicable federal, state, and local regulations. Subcontractor(s) to provide all labor, equipment, materials, and supplies, to properly perform this work.

2. Site Information

Site Name:

Superior Barrel and Drum

Street Address:

798 Jacob Harris Lane, Elk Township, NJ 08028

3. Description

It is expected that material will be disposed of at CERCLA acceptable facilities.

As shown in the Compensation Schedule, <u>Line Item 1</u> is for the disposal of waste oxidizing solid. Please see attached laboratory analysis. EOX = 7000ppm. <u>Sample IDs: COMP21-OXI-SOLIDS</u>

<u>Line Item 2</u> is for the disposal of waste trichloroethylene contaminated liquid. Please see attached laboratory analysis. <u>Sample IDs: COMP22-CHLORINATED</u>

<u>Line Item 3</u> is for the disposal of waste flammable, corrosive, basic liquid. Please see attached laboratory analysis. EOX = 1310ppm. <u>Sample ID: COMP23-BASIC-LIQUIDS and COMP-27-BASIC-FLAME</u>

<u>Line Item 4</u> is for the disposal of waste flammable liquid. Please see attached laboratory analysis. EOX = 3100ppm, 1690ppm, 1280ppm, and 2100ppm. <u>Sample ID: COMP-24-FLAME-SLUDGE, COMP-25-FLAME-LIQUID, COMP-29-FLAME-LIQUIDDL, and COMP-32-COMBUSTIBLES</u>

<u>Line Item 5</u> is for the disposal of waste flammable corrosive, acidic liquid. Please see attached laboratory analysis. <u>Sample ID: COMP-26-ACID-FLAME</u>

<u>Line Item 6</u> is for the disposal of waste flammable paint related material. Please see attached laboratory analysis. <u>Sample ID: COMP-28-PAINT-ADHESIVE</u>

<u>Line Item 7</u> is for the disposal of waste oxidizing liquid. This material tested positive for peroxides in the field. Please see attached laboratory analysis. <u>Sample ID: COMP-30-ORGLIQ-WATER-OX</u>

<u>Line Item 8</u> is for the disposal of waste flammable <u>liquid</u>. This material generated a noticeable reaction and formed a gel when mixed with water in field testing. Please see attached laboratory analysis. EOX = 2390ppm. <u>Sample ID: COMP-31-ORGLIQ-WATER-WR</u>

<u>Line Item 9</u> is for the disposal of waste flammable solid and debris. The material is impacted with the sample material from the attached analysis. Please see attached laboratory analysis. <u>Sample ID:</u> <u>COMP-32-COMBUSTIBLES</u>

Line Item 10 is for the disposal of waste non-hazardous soil.

<u>Line Item 11</u> is for the disposal of waste corrosive, acidic, oxidizing liquid. This material exhibited a pH of 1-2 in field testing. Please see attached laboratory analysis. <u>Sample ID: COMP-30-ORGLIQ-WATER-OX</u>

<u>Line Item 12</u> is for the transportation of Line Items 1-11 via dedicated truck. All drivers and trucks must be permitted to haul this material. Lift gate and drum cart are needed.

<u>Line Item 13</u> is for any demurrage that may be incurred during the loading of this material. Allow 2 free hours load time. (see 4.4 below). Award of this RFP will not be based on this line item, but the unit rate and extended rate will be included in the "not-to-exceed" value of the awarded subcontract.

<u>Line Item 14</u> - KEMRON is not tax exempt therefore all applicable State and Local taxes must be included in this line item. Tax should be applied for the state where the waste will be disposed of.

KEMRON subcontracts are fixed rate ID/IQ, and therefore there is no contract, subcontract or FAR clause or mechanism that allows us to change these fixed rates unless the scope of work changes. Vendors must bid the projects with the current fuel price trends in mind. There cannot be variable rates based on the variable fuel rates, no sliding scale (ex: 20-30% surcharge; has to be 20% or 30%, can't be either/or). This rate MUST be effective for the entire length of this project.

4. Assumptions:

- 1. Subcontractor will be responsible for preparing waste profiles, providing all manifests, placarding, and bills of lading. Manifest and/or Bills of Lading must be provided at least two days in advance of shipment to facilitate acquiring the necessary signatures.
- 2. Scanned copies of weight tickets, per load, will be sent to Janelle Murphy at imurphy@kemron.com within two days of the loads being dumped at the disposal facility.
- 3. Certificates of disposal will be required within thirty (30) days of the manifest date to validate invoices for payment.
- 4. The transporter must allow for up to two (2) free hours for loading and will take full responsibility for offloading at the designated treatment/disposal facility prior to demurrage charges being applied. Prior written approval from KEMRON must be received before any additional cost can be incurred. KEMRON will not pay any demurrage cost without written documentation of when the truck arrived and when the truck departed the site or facility. In order to establish whether demurrage charges are justified and reimbursable by KEMRON, the selected disposal facility must be prepared to show written documentation of the when the truck arrived, when it departed, and why demurrage was incurred beyond the free two (2) hour period. KEMRON will not pay more than 5 hours demurrage

per day and will not pay demurrage for more than 4 days in any 7-day period. A day is defined as 24 consecutive hours. If transportation and disposal if required, then it is the Subcontractor's responsibility to schedule the waste into the disposal facility. KEMRON will not pay demurrage at the facility unless the waste is outside of the parameters specified on the waste profile.

5. KEMRON will not be responsible for trucks arriving late at the disposal facility.

5. SCHEDULE

Transportation and disposal is tentatively set to take place during the week of May 12, 2014. See associated liquidated damages with missing this schedule.

6. DELIVERABLES

The subcontractor must supply the KEMRON response manager with the following documentation:

6.1 Manifest

The subcontractor must provide an unsigned, completed manifest, any applicable forms, as well as any other shipping documents, markings, and labels to the KEMRON response manager at least 48 hours prior to the shipment of waste.

The subcontractor must provide a photocopy of the fully executed manifest to the KEMRON response manager and the T&D coordinator within thirty (30) calendar days of the waste delivery to the disposal facility, along with a copy of the receiving facilities executed manifest identifying the amount of material received. The awarded vendor must supply documentation regarding when and to whom the TSDF-signed manifest was sent in order to comply with 40 CFR 262.40.

6.2 Certificates of Destruction/Disposal

Certificates of treatment, disposal, and/or destruction from the final disposal facility, along with weigh tickets, must be sent to the KEMRON Transportation and Disposal Coordinator (Janelle Murphy).

Certificates of Destruction/Disposal, if applicable, must include the number of the manifest when the waste was transported off-site, as well as a description of the waste as reported on the manifest, and the final method of disposal. If waste is landfilled, certificate of disposal must include cell location and type of liner in cell.

Within 90 days of waste shipment all waste disposal must be complete and all certificates of disposal and completed invoices received (must include at a minimum: all related executed manifests and all certificates of treatment, storage and disposal not previously received by KEMRON and weight tickets as appropriate). These certificates must be received prior to or with any invoice submitted in order for any payment by KEMRON.

6.3 Recovery Act Funds - Federal Reporting

Both Prime and sub-recipients of Recovery Act funds are required to report contract amounts and other data at http://www.federalreporting.gov.

6.4 OFF SPECIFICATION MATERIAL

In the event that any off specification (Off Spec) material arrives at the disposal facility(s), prior written authorization must be given by KEMRON before any additional charges can be incurred. KEMRON defines Off Spec materials as those wastes that prove to be inconsistent with the approved waste profile as accepted by the disposal facility(s). Before KEMRON will authorize any additional cost, the subcontractor will provide in writing, on company letterhead, a statement certifying the waste is Off Spec waste. The signatory of this statement must have the authority to bind the subcontractor's company. In addition to the statement that the waste is Off Spec, the written notification will include the reason the waste was deemed Off Spec. The reason will include how the waste was profiled and which parameter on the profile was incorrect. If the waste is deemed to be Off Spec due to its chemical nature, the Off Spec notification must be accompanied by hard copy analytical data from the laboratory performing the testing that indicates that the materials are Off Spec. In this circumstance, it will be the subcontractor's responsibility to provide (if requested by the KEMRON T&D coordinator and response manager) a 16oz sample of the Off Spec waste at no additional cost to KEMRON. If the waste is Off Spec due to physical characteristics, the vendor must provide KEMRON with photocopies documenting the waste characteristics.

7. Liquidated Damages

For any delay in the acceptance of the waste from the site, not due to acts of KEMRON, the EPA, or other factors outside of the Subcontractor's control (such as inclement weather, floods, acts of war, etc.), a reduction in the total charge for services will be \$500.00 per day for each additional day the waste remains on site (see Schedule). If liquidated damages are invoked KEMRON will deduct the charges from the Subcontractor's invoice prior to payment and notify the Subcontractor in writing.

For any delay in the waste disposition or the receipt of the certificates of disposal beyond the schedule requirements listed in 6.2 will result in a reduction of total payment by 5% per each 30-day period.

8. Invoicing

All invoices must reference the project name (Superior Barrel and Drum), Elk Township, New Jersey. Final invoicing must be submitted to KEMRON in accordance with Article 2.1 of the services agreement.

Exhibit I - SOW

1358-A Exemperta industrial Basiloverd in Alfants, GA 30016 in Talaphons (NOA) 686-9829 in FAM (40A) 376-7162 in http://www.campon.org.

Attachment A – Compensation Schedule

For the Statement of Work described in Exhibit 1, the price must be given in the format specified below. The price must be provided in the format specified below. The description for each line item is provided in the Statement of Work, Exhibit 1.

	ltem	Description	EPA Hazardous	Approximate	Unit	Unit Price	Extended
			Waste Codes	Quantity	Measure		Price*
	1	Disposal of Waste Oxidizing Solid - SEE NOTES	D001	0-10	55 Gailon Drum in 85 Gallon OP	\$ 550.00	\$ 5500.00
		Disposal of Waste	D040	0-9	55 Gallon Drum in 85 Gallon OP	\$ 220.00	\$ 1980.00
	2 Trichloroethylene Contaminated Liquid		DOW	0-1	55 Gallon Drum in 95 Gallon OP	\$220.00	\$ 220.00
				0-2	250 Gallon Tote	\$615.00	\$ 1230.00
	Disposal of Waste Flammable, Corrosive, Basic Liquid		0-1	55 Gallon Drum in 85 Gallon OP	\$ 220.00	\$ 220.00	
		D001, D002	0-18	55 Gallon Drum in 95 Gallon OP	\$ 220.00	\$ 3960.00	
			0-1	200 Gallon Tote	\$ 480.00	\$ 480.00	
				0-2	250 Gallon Tote	\$ 615.00	\$ 1230.00
_		400° R		0-21	55 Gallon Drum in 85 Gallon OP	\$ 220.00	\$ 4620.00
		Disposal of Waste Flammable Liquid	D001	0-6	55 Gallon Drum in 95 Gallon OP	\$ 220.00	\$ 1230.00
				0-4	200 Gallon Tote	\$ 480.00	\$ 1920.00
				0-3	250 Gallon Tote	\$ 615.00	\$ 1845.00
,	5	Disposal of Waste Flammable	D001 D002	0-4	55 Gallon Drum in 85 Gallon OP	\$ 186.00	\$ 744.00
	Corrosive	Corrosive Acidic Liquid	D001, D002	0-9	55 Gallon Drum in 95 Gallon OP	\$ 186.00	\$ 1674.00
	6	Disposal of Waste Flammable	D001, D035	0-8	55 Gallon	\$ 162.00	\$ 1296.00

	Paint Related Material			Drum in 85 Gallon OP		
			0-1	200 Gallon Tote	\$700.00	\$ 700.00
			0-5	55 Gallon Drum in 85 Gallon OP	\$ 220.00	\$1100.00
7	7 Disposal of Waste Oxidizing Liquid – SEE NOTES	D001	0-2	55 Gallon Drum in 95 Gallon OP	\$220.00	\$ 440.00
		-	0-1	250 Gallon Tote	\$480.00	\$480.00
	Disposal of Waste Flammable Liquid		0-5	55 Gallon Drum in 85 Gallon OP	\$780.00	\$ 3900.00
8		D001, D003	0-1	200 Gallon Tote	\$ 3125.00	\$ 3125.00
			0-1	250 Gallon Tote	\$ 4025.00	\$ 4025.00
	Disposal of Waste Flammable		0-2	55 Gallon Drum in 85 Gallon OP	\$350.00	\$ 700.00
9	Solid and Debris	D001 —	0-2	55 Gallon Drum in 95 Gallon OP	\$ 350.00	\$ 700.00
10	Disposal of Waste Non- Hazardous Soil	None	0-1	250 Gallon Tote	\$ 270.00	\$ 270.00
11	Disposal of Waste Corrosive, Acidic, Oxidizing Liquid-NOTES	D001, D002	0-1	55 Gallon Drum in 85 Gallon OP	\$ 220.00	\$ 220.00
12	Transportation of Line Items 1- 11 via Dedicated Truck	NA	0-3	Load	\$ 1350.00	\$ 4050.00
13	Line Item Demurrage – Allow 2 free hours load time	NA	0-2	Hour	\$ 90.00	\$ 180.00
14	Tax (State, County/Local)	NA			\$	\$ included
				Grand Tota	ıl	\$ 48, 129.0

Note: All prices should be shown in U.S. dollars and will remain valid for 90 days from the date of this offer.

Pricing must include all fees, fuel surcharges, costs of analysis, or any other costs, which may be involved in the normal course of transporting this waste material to the designated facility, for accepting this type of waste material into the facility, and for performing the treatment and disposal of this waste. KEMRON will not pay any costs outside of the prices shown.

Modifications to the bid form will deem your offer as non-responsive and the offer will be disqualified. Therefore, include pricing on each of the line items, per the unit(s), and shown and described in the Statement of Work, Exhibit I. However, if any type of sales or use tax applies, list that separately at the bottom of the pricing page.

^{*} Please extend your bid price to the highest quantity

Signature below means that the bidder has read and understands this bid package and is willing to execute a KEMRON services agreement without changes. The signatory must have the authority to bind the bidding company. The signature also means that all statements in this bid are accurate and truthful.

Capitol Environmental Services, Inc. Company Name	
Susan M. Schult	4-22-14
Authorized Representative Signature	Date
Susan M. Schult, Business Manager	

Notes:

Item #1 - This material will require a sample shipped to EQ for approval. Kemron will need to ship the sample from the site to the facility for testing. Capitol will supply the profile in advance of shipment.

Items # 7 & #11 - We have priced these as flammable and flammable corrosives, assuming that they are likely flammables that may have started to form peroxides. If that is the case, Kemron can treat these with a small amount of caustic to neutralize the peroxides prior to shipment. If they are in fact organic oxidizers, then they could be organic peroxides and would need more testing to identify what they are in order to price them or ship them off—site.



1359-A Elisworth Industrial Boulevard 🖾 Atlanta, GA 30318 🗷 Telephone (404) 536-0928 🗷 FAX (404) 636-7162 🕮 http://www.kemron.com

Attachment C - CERCLA Compliance

The facility(s) accepting the waste must be in compliance with the CERCLA Off-Site Disposal Rule (40 CFR 300.440 as stated in Federal Register Vol. 58, No. 182, dated September 22, 1993) and must have all required permits. Canadian disposal facilities will not be considered without permission and prior written approval from the United States Environmental Protection Agency. All intermediate facility(s), Treatment, Storage, and Disposal Facility(s) (TSDF) at which waste stops en route to the final disposal facility must also be in compliance with the Off-Site Policy. If, at any time during the duration of this contract, the TSDF or ultimate disposal facility(s) receive notice that it is not or may not be in compliance with the CERCLA Off-Site Disposal Rule, the Subcontractor must notify KEMRON's Project Manager immediately, in writing. In any event, KEMRON shall have the right to unilaterally terminate the Subcontract.

TSDF will take place at the following:

Facility Name:	1	Please list the Method of Treatment/Disposal
Cycle Chem-PA	/ EQ Detroit	and Indicate for which Line Item:
Facility Location:	Detroit MI	
EPA ID Number:	•	
PADO67098822/	MID98099156	6

Name of Transporter 1: SJ Transportection	Name of Transporter: Freehold Cartage
EPA ID Number (if applicable):	EPA ID Number (if applicable):
NZD071629976	V2002HDG1PA

KEMRON will not pay for any Treatment, Storage, and/or Disposal which takes place at a facility not listed by the vendor herein as one of the disposal facilities that will be used. If a different disposal facility must be used, a written Change Order must be executed by KEMRON and the Subcontractor prior to its use in order for the Subcontractor to be paid.

Signature of Authorized Representative



Attachment D - AGREEMENT EXCEPTIONS

NOTICE: Offerors must provide exceptions to the proposed subcontract with their offer. If the offeror has no exceptions, please write "None" below.

Capital will agree to pay when paid or 60 days whichever is sooner.

Capital Environmental Services 200 Bioddle Ave, Suite 205	NAME OF SIGNER
Newark, DE 19702	TITLE OF SIGNER
OFFEROR (Signature of person authorized to sign)	Bishoo manager
Susan M. Schult	DATE 4-22-14

Superior Barrel and Drum

SF1867-706

Facility List: Cycle Chem/Clean Ventures, Inc. **Entire Firm Name: Facility Site Address:** 550 Industrial Drive, Lewisberry, PA 17339 **EPA No. For The Site:** PAD067098822 **Entire Firm Name:** Cycle Chem, Inc. 3/26/2014 217 S. First St., Elizabeth, NJ 07206 **Facility Site Address: EPA No. For The Site:** NJD002200046 **Entire Firm Name: EQ - Detroit** 2/03/2014 1923 Frederick street, Detroit, MI 48211 **Facility Site Address:** 4/02/2014 **EPA No. For The Site:** MID980991566 **Entire Firm Name:** Advanced Waste - Cumberland county landfill 01/27/2014 **Facility Site Address:** Shippensburg, PA None - Subtitle D landfill **EPA No. For The Site: Ross Incineration Services, Inc Entire Firm Name:** 36790 Giles Rd, Grafton, OH 44044 **Facility Site Address:** 2/03/2014 3/19/2014 **EPA No. For The Site:** OHDO48415665

Entire Firm Name:

Energis, Inc. (Holcim/Geocycle)

03/24/2014

Facility Site Address:

2175 Gardner Blvd., Holly Hill, SC 29059

EPA No. For The Site:

SCD003368891

Entire Firm Name:

Giant Cement Company

Facility Site Address:

Highway 453 N., Harleyville, SC 29448

03/24/2019

EPA No. For The Site:

SCD003351699

Entire Firm Name:

Keystone Portland Cement Co.

Facility Site Address:

Rt. 329, Bath, PA 18014

03/26/2014

EPA NO. For The Site:

PAD002389559

Entire Firm Name:

Systech Corporation

Facility Site Address:

11397 County Rd. 176, Paulding, Ohio 45879

3/19/2019

EPA No. For The Site:

OHD005048947

Transporters:

Entire Firm Name:

Freehold Cartage, Inc.

Transporter Address:

108 Monahan Ave, Dunmore, PA 18512

EPA No. For Transporter:

NJD054126164

Entire Firm Name:

S&J Transportation Comp.

Transporter Address:

E. Millbrooke Ave., Woodstown, NJ 08098

EPA No. For Transporter:

NJD071629976

Bid qualifiers:

- 1. Please note that there are numerous qualifiers for each line item which will be forwarded if Capitol is the low vendor.
- 2. See payment terms.

roject i	Name: Sup	erior Barrel and Drum Site	Project # 8	SF1867								
ROCUR	EMENT OF: T	BD of Hazardous and Non-Hazardous Material										
		IAMES OF BIDDERS AND QUOTES PRICES		Waste of NJ LC		vironmental es, Inc.		larbors ntal Services		vironmental es, inc.	EQ-The Environmental Quality Company	Clean Earth
ITEM	QUANTITY	DESCRIPTION OF SERVICES OR SUPPLIES	Unit Price	Amount	Unit Price	Amount	Unit Price	Amount	Unit Price	Amount		
1 :	0-10	Disposal of Waste Oxidizing Solid (55 Gallon Drum in 85 Gallon OP)		\$6,900.00	\$550.00	\$5,500.00	\$479.00	\$4,790.00	\$1,350.00	\$13,500.00		
1	0-9	Disposal of Waste Trichloroethylene Contaminated Liquid (55 Gallor Drum in 85 Gallon OP)	\$200.00	\$1,800.00	\$220.00	\$1,980.00	\$270.00	\$2,430.00	\$270.00	\$2,430.00		
2	0-1	Disposal of Waste Trichloroethylene Contaminated Liquid (55 Gallon Drum in 95 Gallon OP)	\$200.00	\$200.00	\$220.00	\$220.00	\$270.00	\$270.00	\$270.00	\$270.00		
	0-2	Disposal of Waste Trichloroethylene Contaminated Liquid (250 Gallon Tote)	\$575.00	\$1,150.00	\$615.00	\$1,230.00	\$928.00		\$1,080.00	\$2,160.00		
		Disposal of Waste Flammable, Corrosive, Basic Liquid (55 Gallon Drum in 85 Gallon OP)	\$200.00		\$220.00	\$220.00	\$435.00	\$435.00	\$650.00	\$650.00		
•		Disposal of Waste Flammable, Corrosive, Basic Liquid (55 Gallon Drum in 95 Gallon OP)	\$200.00		\$220.00	\$3,960.00	\$435.00	\$7,830.00	\$650.00		and the state of t	
3		Disposal of Waste Flammable, Comosive, Basic Liquid (200 Gallon Tote)	\$575.00		\$480.00	\$480.00	\$1,500.00	\$1,500.00	\$2,250.00	\$11,700:00 \$2,250:00		
	0-2	Disposal of Waste Flammable, Corrosive, Basic Liquid (250 Gallion Tote)	\$575.00		\$615.00	\$1,230.00	\$1,500.00	\$3,000.00	\$2,790.00	\$5,580:00	**************************************	
	0-21	Disposal of Waste Flammable Liquid (55 Gallon Drum in 85 Gallon OP)	\$200.00		\$220.00	\$4,620.00	\$87.00				e promotivation	
4	0-6	Disposal of Waste Flammable Liquid (55 Gallon Drum in 95 Gallon OP)	\$200.00		\$220.00			\$1,827.00	\$580.00	\$12,180.00	to V. Angaya was s	
	0-4	Disposal of Waste Flammable Liquid (200 Gallon Tote)	\$575.00	\$2,300.00	\$480.00	\$1,920.00	\$87.00 \$300.00	\$522.00 \$1,200.00	\$580.00 \$2,075.00	\$3,480.00 \$8,300.00		
	0-3	Disposal of Waste Flammable Liquid (250 Gallon Tote) Disposal of Waste Flammable, Corrosive, Acidic Liquid (55 Gallon	\$575.00	\$1,725.00	\$615.00		\$300.00	\$900.00	\$2,550.00	\$7,650.00	an and a second	
5	0-4	Drum in 85 Gallon OP) Disposal of Waste Flammable, Corrosive, Acidic Liquid (55 Gallon	\$175.00	\$700.00	\$186.00	\$744.00	\$435.00	\$1,740:00	\$580:00	\$2,320.00	No Bid	No Did
	0-9	Drum in 95 Gallon OP) Disposal of Waste Flammable Paint Related Material (55 Gallon	\$175.00		\$186.00		\$435:00	\$3,915:00	\$580.00	\$5,220.00	NO BIU	No Bid
6	0-8	Drum in 85 Gallon OP) Disposal of Waste Flammable Paint Related Material (200 Gallon	\$300.00	\$2,400.00	\$162.00	\$1,296.00	\$108.75	\$870.00	\$580.00	\$4,640.00		
	0-1.	Tote)	\$650.00	\$650.00	\$700.00	\$700.00	\$300.00	\$300.00	\$2,075.00	\$2,075.00		
7	0-5	Disposal of Waste Oxidizing Liquid (55 Gallon Drum in 85 Gallon OP	\$195.00	\$975.00	\$220.00	\$1,100.00	\$289.00	\$1,445.00	\$970.00	\$4,850.00		
		Disposal of Waste Oxidizing Liquid (55 Gallon Drum in 95 Gallon OP) Disposal of Waste Oxidizing Liquid (250 Gallon Tote)	\$195.00 \$450.00	\$390.00 \$450.00	\$220.00 \$480.00	\$440.00 \$480.00	\$289.00 \$990.00	\$578.00	\$970.00	\$1,940.00		
		Disposal of Waste Flammable Liquid (Water Reactive) (55 Gallon Drum in 85 Gallon OP)	\$670.00		\$780.00	\$3,900.00	\$789.00	\$990.00 \$3,945.00	\$2,035.00 \$995.00	\$2,035.00		
8		Disposal of Waste Flammable Liquid (Water Reactive) (200 Gallon Tote)	\$3,000:00		\$3,125.00	\$3,300.00	\$2,723.00	\$2,723,00	\$3,525.00	\$4,975.00 \$3,525.00		
		Disposal of Waste Flammable Liquid (Water Reactive) (250 Gallon Tote)	\$3,325.00	\$3,325.00	\$4,025.00	\$4,025.00	\$2,723.00	\$2,723.00	\$4,380.00			
		Disposal of Waste Flammable Solid and Debris (55 Gallon Drum in 85 Gallon OP)	\$340.00	\$680.00	\$350.00	\$700.00	\$232.00	\$464.00	\$455.00	\$4,380.00 \$910.00		
9	-	Disposal of Waste Flammable Solid and Debris (55 Gallon Drum in 95 Gallon OP)	\$340.00	\$680.00	\$350.00	\$700.00		\$464.00	\$455.00	\$910.00		
10		Disposal of Waste Non-Hazardous Soil	\$225.00	\$225.00	\$270.00	\$270.00	\$300.00	\$300.00	\$250.00	\$250.00		
11	0-1	Disposal of Waste Corrosive, Acidic, Oxidizing Liquid	\$195.00	\$195.00	\$220.00	\$220.00	\$789.00	\$789.00	NO BID	NO BID		
12 13		Transportation of Line Items 1-11 via Dedicated Truck	\$1,300.00		\$1,350.00	\$4,050.00	\$780:00	\$2,340.00	\$1,665.00	\$4,995.00		
13	***	Demurrage-Allow 2 Free Hours Load Time	\$90.00	\$180:00	\$90.00	\$180.00	\$110.00	\$220.00	\$120:00	\$240.00	and the same of th	
		Taxes				1	·		7:00%	\$7,939.05		
			Bid Disqualit Line Item 1 when Ca Disposal is	to Stablex madian s NOT an						\$7,500.00		
	Comments		Opti	an 11		- 1		i i		H		
	-	Total Vendor Quotation		\$47,675.00		\$48,129.00		\$50,366.00		\$121,354.05		

		H. I	11	, · · · · · · · · · · · · · · · · · · ·			
Ship VIA / FOE	Point		,			i	
Vendor Conta	at	Jim Smith	Susan Schult	Joseph Romeo	Clint Mattocks	Cord Trammell	Robert Morrow
VendoriEmail	Address	jsmith@awmsi.com	SSchult@capitolenv.com	romeoi@cleanharbors:co · m	Clint.Mattocks@heritage- enviro.com	cord trammell@eqonline.c	morrow@cleanearthinc.
Vendor Telepi	one .	330-856-8800	301-218-6607	856-237-6721	317-486-2795	678-951-4426	215-836-4933
Vendor Fax		330-856-8484	301-218-6612	856-467-7445		770-993-6929	215-836-9189
Sole or Single (Preferred) Source Justification	Competitive Source Selecti	on Justification	Price Justificat	ion / Evaluation	Basis for P	. O. Award	
Only known source responded	Technically superior.*		1. Competitive quotation. (See abo	ove)	Technical Capability.		
2. Only source meeting technical specifications or requirements.	2. Low competitive bidder. (See above competitive	e quotes.)	2. Catalog and/or published price I	ist.*	2. Fair and reasonable price.		
Only source compatible with existing equipment.	3. Only source meeting required delivery specificati	ions.	3. Established market price.*		3. Acceptable delivery schedule.		
4. Support services for existing vendor and/or equipment.	Compatibility with existing equipment.	:	4. Negotiated price.*		Sole and/or single source award.		
5. Continuation of vendor rental and/or lease equipment.	5. Continuation of vendor furnished supplies and/or	services.	5. Certification of price.		Competitive source selection.		
Client preference.	6. Proximity of source.		8. Comparison with prior purchase	s:*	6. Compatibility with existing equipme	ent.	
. Buyer's choice.	7. Standard catalog item.		7. Buyer's discretion.		7. Continuation of vendor furnished s	upplies/services.	
3. Reorder of supplies and/or services.	8.		8. Blanket Purchase Agreement wi	th qualified source.	8.		
		If applicable t	o IFB or RFP - Attach to Co	nsent Package to Subcontr	act		
Prepared By: Janelle Murphy, T&D Coordinator,	KEMRON Environmental		Date:	Wednesday,	April 23, 2014	-	
Project Manager Review:			Date:				
						-	-
EPA OSC Review:			Date:				

.

,

Gary Beland

From:

Susan Schult [SSchult@capitolenv.com]

Sent:

Friday, May 02, 2014 2:12 PM

To:

Gary Beland

Cc:

Amy Moser; Vicki Mraz

Subject:

Superior trucks - matches to existing approvals

Attachments:

Water reactive Item 8 USEPA Region II Superior BD Site flam liquid profile to CC.doc

Gary - I have been figuring out the approvals for next week's trucks and here is what we have:

Truck # 1 - shipping on Wednesday 5-7-14 to Cycle Chem

Item # 3 — Class 3/8, codes D001, D002 caustic - 18 X 95 gal, 1 X 85 gal, 2 X55 and 3 totes. Same approval as Item #10 on last bid

Item #5 - Class 3/8, codes D001, D002 acid - 9 X 95 gal, 4 X 85 gal. Same approval as item#27 on last bid

Item #6 - Class 3 -D001, D035- 8 X 85 gal and 1 tote. Same approval as Item #17 on last bid.

Truck # 2 - Shipping on Thursday 5-8-14 to Cycle Chem

Item #9 - Class 4.1 – D001 - 2 X 85 gal, 2 totes. Same approval as Item 9/11 from last bid.

Item #8 - Class 4.3 -D001, D003 - 5 X 85 gal, 2 totes - NEW PROFILE ATTACHED

Item #4 - Class 3 -D001 - 6 X 95 gal, 21 X 85 gal and 7 totes. Same approval as Item #6 on last bid.

(this one may be a little overfull, but we are going to try it)

Please make sure you agree with using these profiles that are already finished and please get me the signed profile for Item # 8 back as soon as possible. We will work on the manifests and labels on Monday so you get them on Tuesday for the truck on Wednesday.

Thanks

Susan

Susan M. Schult
Capitol Environmental Services, Inc.
301-218-6607
301-850-4964 e-fax
703-407-2402 mobile
sschult@capitolenv.com

Know Safety, No Accidents

Before printing, think about ENVIRONMENTAL responsibility.

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Superior Barrel Drum IFB SF1867-706 Line Items

Container #	Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item
2044	Drum	55	85	Composite 21 OXS	X	SF1867-706	1
5043	Drum	55	85	Composite 21 OXS	X	SF1867-706	1
5044	Drum	55	85	Composite 21 OXS	X	SF1867-706	1
5045	Drum	55	85	Composite 21 OXS	X	SF1867-706	1
5046	Drum	55	8 5	Composite 21 OXS	Χ.	SF1867-706	1
5047	Drum	55	85	Composite 21 OXS	X	SF1867-706	1
5050	Drum	55	95	Composite 21 OXS	X	SF1867-706	1
5052	Drum	55	95	Composite 21 OXS	X	SF1867-706	1
5054	Drum	55	95	Composite 21 OXS	X	SF1867-706	1
6063	Drum	55	95	Composite 21 OXS	X	SF1867-706	1
Line	Item 1			6 x 85 gal., 4 x 95	gal.		
1001	Tote	275	250	Composite 22 Cl	Čl	SF1867-706	2
1008	Tote	275	250	Composite 22 Cl	Cl	SF1867-706	2
2025	Drum	55	95	Composite 22 Cl	Cl	SF1867-706	2
2041	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
2050	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
2051	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
2058	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
2067	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2'
2074	Drum	55	85	Composite 22 Cl	CI	SF1867-706	2
2090	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
3005	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
3551	Drum	55	85	Composite 22 Cl	Cl	SF1867-706	2
Line	ltem 2		9.	x 85 gal., 1 x 95 gal., 2 x .	250 gal. t	ote	
	_						
7012	Drum	55		B1a-B2b	B1	SF1867-706	3
7013	Drum	55		B1a-B2b	B1	SF1867-706	3
1011	Tote	200	200	Composite 23 BL	X	SF1867-706	3
2049	Drum	55	95	Composite 23 BL	B1	SF1867-706	· 3
2059	Drum	55	85	Composite 23 BL	X	SF1867-706	3
2062	Drum	55	95	Composite 23 BL	X	SF1867-706	3
2115	Tote	250	250	Composite 23 BL	CI	SF1867-706	3
3278	Drum	55	95	Composite 23 BL	B1	SF1867-706	3
3318	Drum	55	95	Composite 23 BL	B1	SF1867-706	3
4053	Tote	250	250	Composite 23 BL	B1	SF1867-706	3
6016	Drum	55	95	Composite 23 BL	B1	SF1867-706	3
6067	Drum	55	95	Composite 23 BL	B1	SF1867-706	3
6224	Drum	55	95	Composite 23 BL	B2	SF1867-706	3 .
6225	Drum	55	95	Composite 23 BL	B2	SF1867-706	3
2003	Drum	55	95	Composite 27 BF	X	SF1867-706	3
2020	Drum	55	95	Composite 27 BF	X	SF1867-706	3
2036	Drum	55	95	Composite 27 BF	X	SF1867-706	3
2080	Drum	55	95	Composite 27 BF	B2	SF1867-706	3
4006	Drum	55	95	Composite 27 BF	F5	SF1867-706	3
5007	Drum	55	95	Composite 27 BF	B 1	SF1867-706	3
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Superior Barrel Drum IFB SF1867-706 Line Items

Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item
6018	Drum	55	95	Composite 27 BF	F5	SF1867-706	3
6021	Drum	55	95	Composite 27 BF	F5	SF1867-706	3
6198	Drum	55	95	Composite 27 BF	· B2	\$F1867-706	3
6253	Drum	55	95	Composite 27 BF	B1	SF1867-706	3
√ Line	Item 3		2 x 55 gal., 1 x 85	gal., 18 x 95 gal., 1 x 20	0 gal. tot	e, 2 x 250 gal.	tote
	_			(
2016	Drum	55	95	Composite 24 FSL	F5	SF1867-706	. 4
2086	Drum	55	95	Composite 24 FSL	X	SF1867-706	4
2179	Drum	55	85	Composite 24 FSL	F1	SF1867-706	4
2326	Drum	55	85	Composite 24 FSL	F3	SF1867-706	4
3743	Drum	55	85	Composite 24 FSL	F7	SF1867-706	4
3814	Drum	55	85	Composite 24 FSL	F8	SF1867-706	4
3824 5006	Drum	55	8 5	Composite 24 FSL	F7	SF1867-706	4
6010	Drum	55	95 25	Composite 24 FSL	F1	SF1867-706	4
	Drum	55 55	85	Composite 24 FSL	F1	SF1867-706	4
6017 6038	Drum	55 250	95 250	Composite 24 FSL	F5	SF1867-706	4
6043	Tote	250	250	Composite 24 FSL	F1	SF1867-706	4
6145	Tote Drum	250	250	Composite 24 FSL	F3	SF1867-706	4
2006		55	85	Composite 24 FSL	F8	SF1867-706	4
2011	Drum	55 55	85 05	Composite 25 FL	X	SF1867-706	4
2011	Drum	55 55	85 85	Composite 25 FL	X	SF1867-706	4
3002	Drum	55 EE	85 85	Composite 25 FL	X	SF1867-706	4.
3036	Drum	55 55	85	Composite 25 FL	Cl	SF1867-706	4
3541	Drum		85 85	Composite 25 FL	F1	SF1867-706	4
5004	Drum Drum	55 30	8 <u>5</u>	Composite 25 FL	F1	SF1867-706	4
6012	Drum	55	85	Composite 25 FL	X	SF1867-706	4
6033	Drum	55	95	Composite 25 FL	X	SF1867-706	4
1096	Tote	200	95	Composite 25 FL	X	SF1867-706	4
2060	Drum	55 55	200	Composite 29 FL	F1	SF1867-706	4
3724	Drum	55	85 85	Composite 29 FL	F1	SF1867-706	4
4037	Drum	55	85	Composite 29 FL	F1	SF1867-706	4
6009	Drum	55 55	85	Composite 29 FL	F1	SF1867-706	4
6024	Drum	55	85	Composite 29 FL	F1	SF1867-706	4
1220	Tote	200	200	Composite 29 FL Composite 32 CB	X	SF1867-706	4
1223	Tote	200	200	Composite 32 CB	CB CB	SF1867-706	4
1226	Tote	200	200	Composite 32 CB	CB	SF1867-706	4
2098	Drum	55	85	Composite 32 CB	CB	SF1867-706	4
3627	Drum	55	85	Composite 32 CB	CB	SF1867-706	4
, 6037	Tote	275	250	Composite 32 CB		SF1867-706	4
/ Line i	tem 4			6 x 95 gal., 4 x 200 gal. t		SF1867-706	4
	•			gan, - x 200 yui, l	.U.E, 3 X Z	ov yui, tote	
2034	Drum	55	95	Composite 26 AF	X	SE1967 70¢	_
2046	Drum	55	85	Composite 26 AF		SF1867-706	5
2055	Drum	55	95	Composite 26 AF		SF1867-706	5
2069	Drum	55	95	Composite 26 AF		SF1867-706	5
				Sampanice TO M	^	SF1867-706	5

Superior Barrel Drum IFB SF1867-706 Line Items

Container #	Туре	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item		
2073	Drum	55	95	Composite 26 AF	F4	SF1867-706	5		
2158	Drum	55	85	Composite 26 AF	F8	SF1867-706	5		
5009	Drum	30	95	Composite 26 AF	X	SF1867-706	5		
	Drum	55	95	Composite 26 AF	X	SF1867-706	5		
5024	Drum	55	95	Composite 26 AF	X	SF1867-706	5		
5029	Drum	55	85	Composite 26 AF	F4	SF1867-706	5		
5032	Drum	55	95	Composite 26 AF	X	SF1867-706	5		
6005	Drum	30	95	Composite 26 AF	X	SF1867-706	5		
6041	Drum	55	85	Composite 26 AF	A1	SF1867-706	5		
√ Line Item 5				4 x 85 gal., 9 x 95 gal.					
444=									
1015	Tote	200	200	Composite 28 Pnt/adsv	X	SF1867-706	6		
1024	Drum	20	85	Composite 28 Pnt/adsv	F1	SF1867-706	6		
1213	Drum	55	85	Composite 28 Pnt/adsv	F6	SF1867-706	6		
2048	Drum	55	. 85	Composite 28 Pnt/adsv	X	SF1867-706	6		
2076	Drum	55	85	Composite 28 Pnt/adsv	F1	SF1867-706	6		
2094	Drum	55	85	Composite 28 Pnt/adsv	X	SF1867-706	6		
2113	Drum	55	85	Composite 28 Pnt/adsv	X	SF1867-706	6		
3637	Drum	55	8,5	Composite 28 Pnt/adsv	F1	SF1867-706	6		
6071	Drum	55	85	Composite 28 Pnt/adsv	F8	SF1867-706	6		
V Line	Item 6			8 x 85 gal., 1 x 200 gal. tote					
4045	-						•		
1217	Tote	200	200	Composite 31 OL/W r	WR	SF1867-706	8		
2217	Drum	55	. 85	Composite 31 OL/W r	WR	SF1867-706	8		
3341	Drum	55	85	Composite 31 OL/W r	WR	SF1867-706	. 8		
3482	Tote	250	250	Composite 31 OL/W r	WR	SF1867-706	8		
6264	Drum	55	85	Composite 31 OL/W r	WR	SF1867-706	8		
	Drum	55	85	Composite 31 OL/W r	WR	SF1867-706	8		
6275	Drum	55	85	Composite 31 OL/W r	WR	SF1867-706	8		
✓ Line I	Item 8		5 x 8.	5 x 85 gal., 1 x 200 gal. tote, 1 x 250 gal. tote					
7010	Tote	250		Composite 1,2,3,9,11	CP	CE1067 70C			
7011	Tote	250		Composite 1,2,3,9,12		SF1867-706	9		
	Drum	55	85	Composite 32 CB	CB CB	<i>SF1867-706</i> SF1867-706	9		
	Drum	55	85	Composite 32 CB		,	9		
Line Item 9			.	2 x 85 gal., 2 x 250 ga	CB / tota	SF1867-706	9		
				= x 05 yui., 2 x 250 yu	ı. tote				

113 conainers

Container #	Type	Size	Overpack/Bulk	Lab Sample Group	Stream	Bid	Line Item	
2008	Drum	55	85	Composite 30 OL/W x	X	SF1867-706	7	
2037	Drum	55	85	Composite 30 OL/W x	X	SF1867-706	7	
2116	Drum	55	85	Composite 30 OL/W x	X	SF1867-706	7	
5055	Drum	55	95	Composite 30 OL/W x	X	SF1867-706	7	
6007	Drum	55	95	Composite 30 OL/W x	Х	SF1867-706	7	
6020	Drum	55	85	Composite 30 OL/W x	, X	SF1867-706	7	
6119	Tote	250	250	Composite 30 OL/W x	X	SF1867-706	7	
	Line Item 7	7	4.	4 x 85 gal., 2 x 95 gal., 1 x 250 gal. tote				
2324	Drum	55	85	Composite 30 OL/W x	X	SF1867-706	11	
	Line Item 11	!						

8 containers